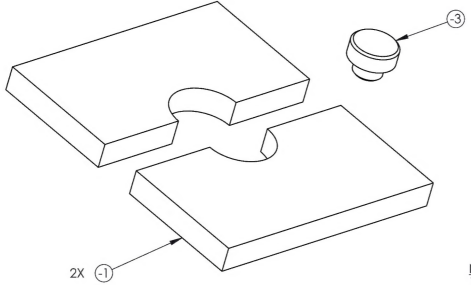
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	revisions								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
Α		DELETED -1 ENGRAVE "DTE 1" AND "KPE 1". DELETED -3 "DET 2 (KPE 1)" FROM ENGRAVE NOTE.	12/21/2012	RJC	SE				
2	16-0071	-1 CH'D MATERIAL WAS 1018 IS A36/1018/1020 HR, CH'D ENGRAVE NOTE WAS ENGRAVE T/N "RBW6500X01611W142B-3T" IS ENGRAVE T/N, S/N, "MADE IN USA", CH'D DIM WAS 2.955 IS 2.955 ±.033 CH'D MATERIAL WAS 1018 IS A36/10181/1020 HR, CH'D ENGRAVE NOTE WAS ENGRAVE T/N "RBW6500X01611W142B-3T" IS ENGRAVE P/N "RBW6500X01611W142B-3T-3".	7/12/2016	RJC	SM				



## NOTE:

- 1. PART OF KIT RBW6505G00431-3T.
- 2. REF. AGUSTA P/N 3T6500X01611W142B.



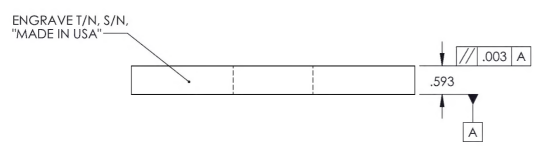
## SHAFT SUPPORT BEARING REMOVAL

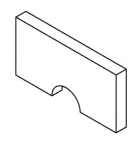
TREAT		.XXX ± .005 FRACTIONS ± 1/8
FINISH		.XX ± .01 ANGLES ±.5°
SPEC		X ± .1 SURFACES = 125
		1. BREAK ALL SHARP EDGES
DRAWN BY:	CLOUGH	.015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY
CHECKED:	DUERFELDT	AFTER PLATING
OPPS APPR:	ANDERSON	3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009
QA APPR:	LINDSAY	USED ON MODEL

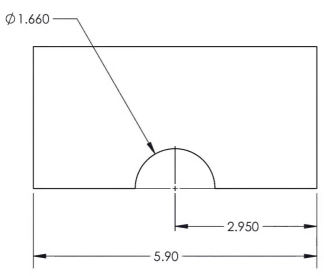
H										CHECKED:	DUERFE	LDT	AFTER PLA	
/	YZZA	ASSY QTY	B/O	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	OPPS APPR:	ANDERS	ON	ASME Y14.	T DIM AND TOL PER 5M-2009
	Q 1 1	α			Q. I					QA APPR:	LINDSAY			USED ON MODEL
				-1	2	PLATE	A36/1018/1020 HR		2	APPROVED:	MACKOV	JAK		AW139
				-3	1	KNOB	A36/1018/1020 HR		3	SCALE	1:2	DATE 1	0/14/2012	SHEET 1 OF 3

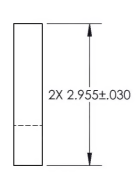
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	revisions								
REV	ECR	DATE	INITIAL	APPROVED					
Α		DELETED -1 ENGRAVE "DTE 1" AND "KPE 1".	12/21/2012	RJC	\$E				
2	16-0071	-1 CH'D MATERIAL WAS 1018 IS A36/1018/1020 HR, CH'D ENGRAVE NOTE WAS ENGRAVE T/N "RBW6500X01611W142B-3T" IS ENGRAVE T/N, S/N, "MADE IN USA", CH'D DIM WAS 2.955 IS 2.955 ±.03.	7/12/2016	RJC	SM				









## DART

"SHAFT SUPPORT BEARING REMOVAL

VG NO. RBW6500X01611W142B-3T-1

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
.XXX ± .005 FRACTIONS ± 1/8
.XX ± .01 ANGLES ± .5°
.X ± .1 SURFACES = 125/

MAT'L A36/10	118/1020 HR
HEAT TREAT	
FINISH BLACK	OXIDE
SPEC QMSI-	6.2.2 REV D
DRAWN BY:	CLOUGH
CHECKED:	DUERFELDT
OPPS APPR:	ANDERSON
QA APPR:	LINDSAY

1. BREAK ALL SHARP EDGES
 1015 x 45° OR .015R
 2. DIMENSIONAL LIMITS APPLY AFTER PLATING
 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009

 OPPS APPR:
 ANDERSON
 ASME Y14.5M-2009

 QA APPR:
 LINDSAY
 USED ON MODEL

 APPROVED:
 MACKOVJAK
 AW139

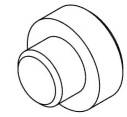
 SCALE
 1:2
 DATE
 10/14/2012
 SHEET 2 OF 3

(-1)

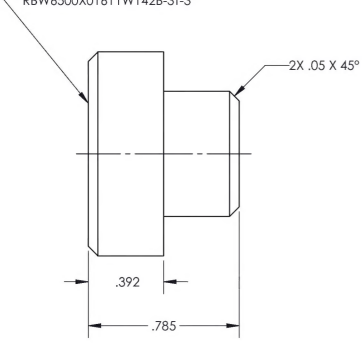
PLATE

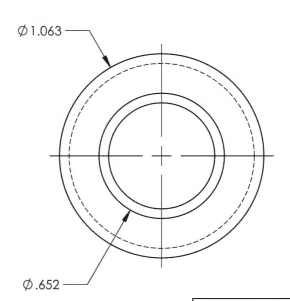
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	REVISIONS							
REV	/ ECR DESCRIPTION		DATE	INITIAL	APPROVED			
Α		DELETED -3 "DET 2 (KPE 1)" FROM ENGRAVE NOTE.	12/21/2012	RJC	SE			
2		-3 CH'D MATERIAL WAS 1018 IS A36/1018/1020 HR, CH'D ENGRAVE NOTE WAS ENGRAVE T/N "RBW6500X01611W142B-3T" IS ENGRAVE P/N "RBW6500X01611W142B-3T-3".	7/12/2016	RJC	SM			









SHAFT SUPPORT BEARING REMOVAL

RBW6500X01611W142B-3T-3

MAT'L A36/1018/1020 HR

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
.XXX ± .005 FRACTIONS ± 1/8
.XX ± .01 ANGLES ±.5° .XX ± .01 .X ± .1 SURFACES = 125

HEAT TREAT FINISH BLACK OXIDE SPEC QMSI-6.2.2 REV D 1. BREAK ALL SHARP EDGES .015 x 45 'OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009 DRAWN BY: CLOUGH CHECKED: DUERFELDT

OPPS APPR: ANDERSON QA APPR: USED ON MODEL LINDSAY APPROVED: MACKOVJAK AW139

DATE 10/14/2012 SCALE 1:2 SHEET 3 OF 3

KNOB